Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9

Machine Industry

The first 500,000v standard condenser in China was successfully trial-manufactured this year at the <u>Sian Electrical</u>: Condenser Plant. This vital equipment is used to conduct scientific research and to measure high/ultra high-tension electrical equipment, current transformers, electric cables, etc.

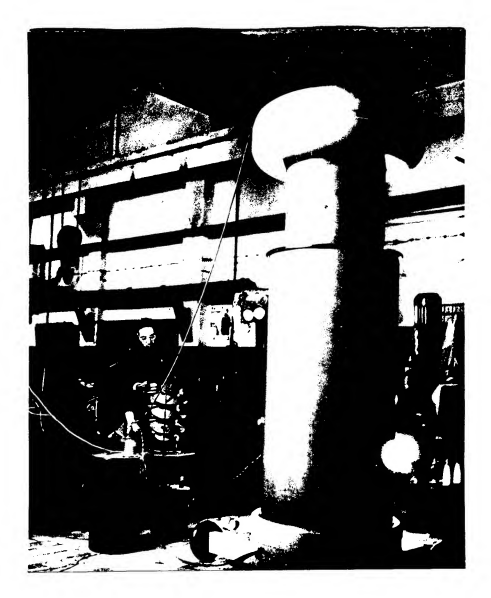
The photo shows the condenser being put through a performance test at a testing room.

15 Oct 65, No 54

25.00

1070635

Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9 .



ILLEGIB

ILLEGIB

Approved For Release 2003/12/19 : CIA-RDP78-04546A003100070004-9

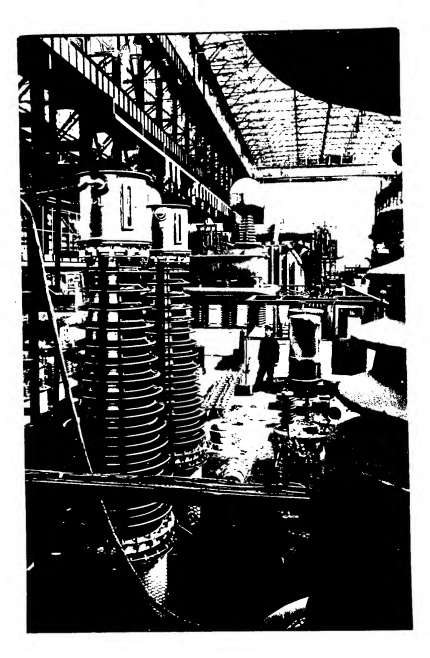
25X1 CHINA SHEN-YANG TRANSFORMER PLT 41 49 N 123 22 E

220 kv cable-condenser energy (23)

CIA 1082429

Confidential

Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9



d Si

ILLEGIB

ILLEGIB

Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9

Machine Industry

The Mukden (Shen-yang) Transformer Plant, which has been manufacturing large electric power equipment at a successive intervals, succeeded in the trial-manufacturing of a 220kv cable-condenser-type, meter current transformer in 1964. This transformer is used to protect relays and to gauge electric current and electric power.

The photo shows the transformer being put into a final test before shipment.

15 Oct 65, No 54



250N

Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9

Approved For Release 2003/12/19: CIA-RDP78-04546A00310007000429

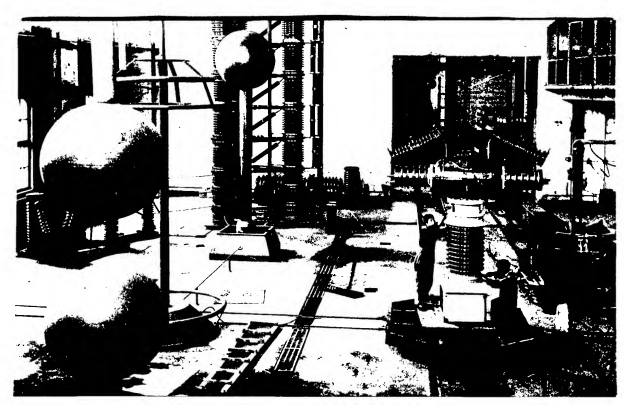
CHINA

CHINA

123 26 E New compressed air circuit breaker. 1965.

Confidential

CIA 1082430



ILLEGIB

1 of 2430

ILLEGIB

Approved For Dal

Machine Industry

A new-type, compressed-air circuit breaker is being tested at the workshop of the Mukden (Shen-yang) High-Voltage Switch Plant. The circuit breaker was designed ! at the plant without any outside help.

15 Oct 65, No 54

29(1)

Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9

CHINA WAC 492A SHANG-HAI 31 14 N 121 28 E
50,000 duplex internal water cooled steam turbo-generator mfd by Shanghai Elec Mach Plt. "World's 1st direct water cooling stator and rotor coils". 1965.

Confidential (17,23) CIA 10824 CIA 1082434

25X1



ILLEGIB

ILLEGIB

Approved For Release 2003/12/19: CIA-RDP78-04546A003100070004-9

Approved For Pole

\$ 15° \$

Machine Industry

500,000kw duplex, internal water-cooled, steam turbo-generator manufactured by the Shanghai Electrical Machinery Plant. It is the first of its kind in the world using the method of direct water-cooling stator and rotor coils. It has twice as much capacity as the air-cooled type of the same size.

15 Oct 65, No 54